L Number	Hits	Search Text	DB	Time stamp
-	2	("20020127571").PN.	USPAT;	2004/03/11 08:51
			US-PGPUB;	
	·		EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	48	erlander.in. and mark.in.	USPAT;	2004/03/08 11:08
			US-PGPUB;	
			EPO; JPO;	•
			DERWENT;	
_	10	(sutcliffe.in. and gregor.in.) and	IBM_TDB USPAT;	2004/03/10 17:05
	10	(erlander.in. and mark.in.)	US-PGPUB;	2004/03/10 17:03
		(CLICHACLIII. And MALIT.III.)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	32	sutcliffe.in. and gregor.in.	USPAT;	2004/03/10 15:43
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	0	determining adj an adj index adj sequence	USPAT;	2004/03/10 17:06
			US-PGPUB;	
			EPO; JPO; DERWENT;	
		*	IBM TDB	
-	1	transformed adj polynucleotide adj sequence	USPAT;	2004/03/10 17:07
	_	adj database adj entry	US-PGPUB;	2001,03,10 1,10,
		•	EPO; JPO;	
		*	DERWENT;	
			IBM_TDB	*
-	331	index adj sequence\$	USPAT	2004/03/11 08:51
-	11	index adj sequence\$ and database and	USPAT	2004/03/11 08:53
		(endonuclease or restriction)		
-	11	(index adj sequence\$) and database and	USPAT	2004/03/11 09:23
_	261	<pre>(endonuclease or restriction) ((stor\$ or sav\$) same database) and</pre>	HCDAT	2004/02/11 00 00
_	201	((stors or savs) same database) and (endonuclease or (restriction adj enzyme\$))	USPAT	2004/03/11 09:26
		and (sequence\$ with length)		
_	29	(((stor\$ or sav\$) same database) and	USPAT	2004/03/11 09:26
	2.0	(endonuclease or (restriction adj enzyme\$))	JULAI	2001/03/11 09.20
		and (sequence\$ with length) ) and (tail same		
		site\$)		
-	10	(((stor\$ or sav\$) same database) and	USPAT	2004/03/11 09:26
		<pre>(endonuclease or (restriction adj enzyme\$))</pre>		
		and (sequence\$ with length) ) and (tail with		
		site\$)		<u></u>